Indiana Biomass Energy Working Group

- Visits —

St. Mary of the Woods College Terre Haute, IN

You are Invited, Please Share with your Colleagues

Topic

Biomass Energy Combustion Project Development

When: November 9, 2010

9:30 a.m. to Noon

Biomass Facilities Tour Starts at 1:30 p.m.

Where: St. Mary of the Woods College

Sisters of Providence Center
Owens Hall – Riley Auditorium (Northeast Side of Campus)
One Sisters of Providence
Terre Haute, IN 47876
Click here for a Driving Directions





Agenda

9:30 a.m. Welcome and Introductions

9:45 a.m. Pete Grills, Bingham and McHale

Public finance incentives available for accessing the private capital markets

10:10 a.m. Jerry Hill, SAIC - Science Applications International Corporation at

Crane

10:45 a.m. Rob Swain, Bioenergy Development, LLC

11:00 a.m. Networking Break 11:30 a.m. Panel Discussion

11:45 a.m. An overview of the Biomass Boiler at St. Mary of the Woods

College

Noon Lunch Break

1:30 p.m. Biomass Boiler Tour at the College

2:30 p.m. Conclusion

RSVP: Chad Martin, Renewable Energy Extension Specialist

martin95@purdue.edu

Agricultural & Biological Engineering Building, Room 310

225 South University Street

West Lafayette, Indiana 47907-2093

Phone: (765) 496-3964 FAX: (765) 496-1115

<u>Lunch will be on your own between the presentations and the tour, therefore if you wish to eat at the College Cafeteria, please indicate in your RSVP.</u>

Mission Statement

The Indiana Biomass Energy Working Group is a consortium of stakeholders from the industry, state and federal government, trade organizations, universities and citizenry working together to create a climate in the state of Indiana that would foster the growth of a viable renewable energy industry, protect our environment, provide energy security and green jobs in our communities. This will be done through educational programming and networking among stakeholders.

If you need a reasonable accommodation to participate in this program, prior to the meeting, contact (888) EXT-INFO.